Name		
Joce	elyn Bell Burnell: her contributions to science and her role	e in the
	advancement of women in STEM subjects.	
		continued

Name			
Jocelyn Bell Burnell: her contributions to science and her role in the advancement of women in STEM subjects.			
continued			

Name	
	s XMaS,in which ways do you expect to benefit from the visit to the ean Synchrotron Research Facility and how might the visit affect your future
career?	

Name				
The follo	owing questions wi	ll not be taken into account when judging entries;		
The details provided will be kept securely and will only be used to contact you regarding the outcome of the XMaS Scientist Experience Competition.				
School				
Email Address				
Home Address				
Postcode				
Date of Birth				
Ethnicity				
Will you need a visa to attend the trip? (Not required if you are a EU national)				
How did you find out about the competition? e.g. IGGY, talk in school,				
poster in sch				
Which AS Level (or equivalent) subjects are you taking?				
What do you plan to do after A Levels?				
If you plan	to continue your educatio	n after A Levels, which subjects would you like to study?		
Please ensu	re all fields are complete,	, any incomplete entries will not be considered.		
Please sig	n below to show perm	ission for the following;		
The stude	nt will be available to	attend the trip 28 <sup>th</sup> June-1st July 2020.		
Student (sig	gnature)			
Print name				
Teacher (sig	gnature)			
Print name				
Parent/ Gu	ardian (signature)			
Print name				

3 T	
Name	
Traine	

Permission is given to take photographs of the students during the trip and science gala, which can be used to advertise future events.

Please send completed entries to n.borrel@warwick.ac.uk by 12<sup>th</sup> February, hand it in at the Science Gala or post to the address below

Natacha Borrel XMaS Coordinator Department of Physics University of Warwick Gibbet Hill Road Coventry CV4 7AL

Good Luck!